## **AMENDMENTS TO THE CLAIMS:**

The following is a complete listing of the claims in this application, reflects all changes currently being made to the claims, and replaces all earlier versions and all earlier listings of the claims:

## **Listing Of Claims:**

1	1. (currently amended) A hand-held device for transferring a film from a		
2	backing tape onto a substrate, said device comprising:		
3	a housing in which a supply of the backing tape is arranged; and		
4	an application member projecting from said housing and having a front end		
5	with a free end and at least a first application edge and a second application edge, the		
6	backing tape being wound around said free end and said application edges of said		
7	application member and extending into said housing with tape sections at a lower		
8	longitudinal side of said application member facing the substrate during operation and at		
9	an upper longitudinal side of said application member opposite said lower longitudinal		
10	side; <del>and</del>		
11	a third application edge projecting from said lower longitudinal side of said		
12	application member between said first application edge and said second application		
13	edge;		
14	wherein:		
15	said second application edge projects from said lower longitudinal side of said		
16	application member, and		
17	said first application edge and said second application edge are linear.		
1	2. (previously presented) A hand-held device according to claim 1, wherein:		
2	said first and second application edges have mid-central planes enclosing an		
3	angle of approximately 30° to 120°.		
1	3. (original) A hand-held device according to claim 2,		

enclose an angle of about 45° to 90°.

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wherein said mid-central planes of said first and second application edges

I	4.	(canceled)		
1	5.	(currently amended) A hand-held device according to claim 1, wherein:		
2		the height of at least one of said second application edge and said third		
3	applicati	on edge is greater than [[the]] a cross-sectional dimension of said first		
4	applicati	on edge.		
1	6.	(currently amended) A hand-held device according to claim 1, wherein:		
2		said application member has a shaft; and		
3		the height of at least one of said second application edge and said third		
4	application edge is greater than [[the]] a cross-sectional dimension of said shaft of said			
5	application member.			
1	7.	(currently amended) A hand-held device according to claim 1, wherein:		
2		the cross-sectional shape of at least-one of said second application edge and		
3	said third application edge is convergent.			
1	8.	(currently amended) A hand-held device according to claim 7, wherein:		
2		the cross-sectional shape of at least one of said second application edge and		
3	said thire	l application edge is wedge-shaped.		
1	9.	(previously presented) A hand-held device according to claim 1, wherein:		
2		said housing has a lower border and a bottom side; and		
3		said second application edge extends beyond at least one of said adjacent		
4	lower border of said housing or said bottom side of said housing.			
1	10.	(canceled)		
1	11.	(original) A hand-held device according to claim 1, wherein said application		
2	member has	a front end portion movable upwards against an elastic restoring force.		
1	12.	(previously presented) A hand-held device according to claim 11, wherein:		
2		said application member has a rear end portion fixedly held in said housing;		

Amendment

3	and		
4		said application member is elastically flexible in a vertical direction in at	
5	least a partial area of its length.		
1	13.	(original) A hand-held device according to claim 1, wherein said application	
2	member is rotatably mounted about a swivel axis extending in said housing upwards against		
3	an elastic restoring force.		
1	14.	(currently amended) A hand-held device according to claim 1, further	
2	comprising at	t least one guiding web projecting backwards from a backside of said second	
3	application edge on at least one side, said at least one guiding web having an inner side		
4	guiding the b	acking tape being wound around said second application edge.	
1	15.	(original) A hand-held device according to claim 1, wherein said second	
2	application edge is offset backwards in relation to said first application edge in a direction		
3	closer to said	housing.	
1	16.	(original) A hand-held device according to claim 1, wherein said first	
2	application edge is the front end of a longitudinally extending shaft of said application		
3	member.		
1	17.	(original) A hand-held device according to claim 1, wherein said application	
2	member is formed with a necking.		
1	18.	(original) A hand-held device according to claim 17, wherein:	
2		said application member has a rear end closer to said housing than	
3	said front end; and		
4		said necking is formed at said rear end of said application member.	

19. - 26. (canceled)

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